

## Green Energy Program Grant Application

Division of Energy and Climate 1203 College Park Drive, Suite 101, Dover, DE 19904 Phone: (302) 735 - 3480 & Fax (302) 739 - 1840

<b>Photovoltaio</b>
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Residential	
Commercial	
Non-Profit	

Applicant Information				
Name / Company:				
Email:				
Daytime Phone:	Evening Pho	one:		
Installation Address:				
City:	State:	Zip code:		
Mailing Address:				
City:	State:	Zip code:		
Electric Utility:	Last 12 Mor	nths kWh Usage:		
Rebate Recipient (If other than applicant)				
Name / Company:				
Email:	Daytime Ph	one:		
Mailing Address:				
City:	State:	Zip code:		
for this project:	ed company or ind	ividual. I understand that I will not receive the grant payment		
Applicant Signature: Contractor:				
Name / Company:		DE Business License #		
Email:		Daytime Phone:		
Mailing Address:				
City:	State:	Zip code:		
Licensed Installation Professional (Master Electronic Control of the Control of t				
Name of Master Electrician:		DE Business License #		
Email:		Professional License #		
Daytime Phone:		Professional License Issuing State:		
Mailing Address:				
City:	State:	Zip code:		



## Green Energy Program Grant Application Photovoltaic

Applicant Name:					
System Characteristics					
Installation type (check one):	( ) New Construction	( ) Existing Construction ( ) PPA			
System Type (check one):	( ) Utility Interconnected	( ) Utility Interconnected w/ battery			
Installation type: Check one	( ) Rooftop	( ) Ground mount ( ) Tracking	g		
Array Orientation in degrees (list multi	nla arrova canorataly).	A may Tilt in degrees (list multiple emerge capacital)	).		
Array Orientation in degrees (list multi	pie arrays separately):	Array Tilt in degrees (list multiple arrays separately	y):		
Module Manufacturer:		Module Model #			
Module Power Rating (DC Watts at ST	C):	Number of Modules:			
Total Array Output:		Only 50 kW and smaller systems are eligible			
Inverter Manufacturer:		Inverter Model #			
Inverter Power Rating (AC Watts):		Number of Inverters:			
Inverter Efficiency:		Inverter Location:			
System Rated Output:	AC Watts (Total Array Output				
Estimated Annual Production (kWh):					
System Cost:					
Material Cost:	Permits:				
Labor Cost:	Other Fees:	Total System Cost:			
Rebate Calculation: Grants may not	exceed the Grant Cap				
Residential, Non-Residentia	, PPA	Non-Profit			
(1) First 5000 watts (W) x \$0.85/(W)		(1) First 5000 watts (W) x \$1.75/(W)			
(2) 5,001 - 50,000 (W) x \$0.25/(W)		(2) 5,001 - 50,000 (W) x \$1.00/(W)			
Total Request: (1) + (2)		Total Request: (1) + (2)			
Declaration: I understand and agree					
1) the information provided on this form		•			
2) the above described system is intended to offset part or all of the applicants electricity needs at the installation site					
3) the site of installation is located in the	2	1 0 11			
4) the State of Delaware and its agents provide no warranty for this system					
5) all warranties are provided by the installing contractor and include minimum coverage of at least 5 years parts and labor					
6) the applicant has received a copy of	-				
		plitting systems by meter or otherwise to remain under	er the 50		
kW limit is not acceptable and these pr	ojects will not be approved for	funding.			
7) completed grants may be queued for	payment pending availability of	f funds and the wait for payment could be lengthy			
Signatures					
Purcha	ser	Contractor			
Printed Name:		Printed Name:			
Signature :		Signature:			
-0		~-O			